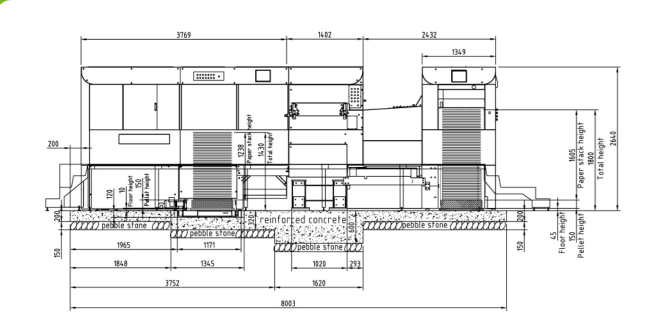
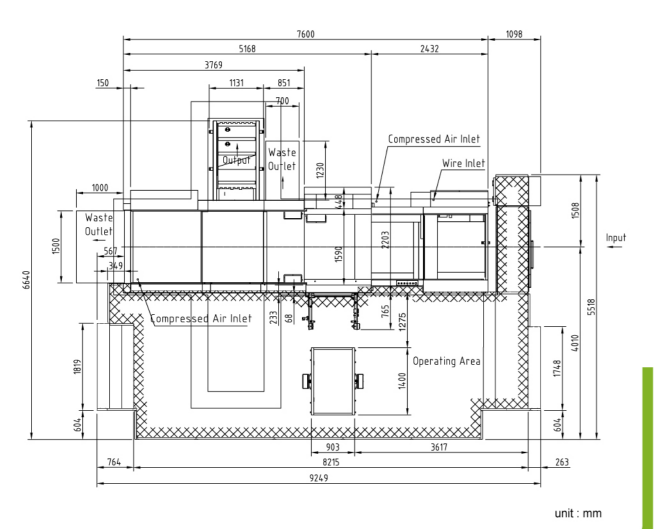
BRAUSSE 1060ER FLOOR PLAN





/≥RAUSS/£1060ER

Specifications:

Maximum Sheet Size 1060 x 760 mm Minimum Sheet Size 400 x 350 mm Inner Chase Size 1080 x 770 mm Maximum Cutting Size 1060 x 745 mm Minimum Gripper Margin 9~17 mm Cutting Rule Height 23.8 mm Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder - Normal Mode 1800 mm Maximum Pile Height at Feeder - Non-stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 x 6036 x 2640 mm (LxWxH) Net Weight of Machine 22000 kg	Stock Range	Paper: from 90 g/m² Board: up to 1000 g/m² Corrugated Board: up to 4 mm Carton acceptable warp: 2% across
Inner Chase Size 1080 x 770 mm Maximum Cutting Size 1060 x 745 mm Minimum Gripper Margin 9~17 mm Cutting Rule Height 23.8 mm Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non-stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 x 6036 x 2640 mm (LxWxH)	Maximum Sheet Size	1060 × 760 mm
Maximum Cutting Size 1060 x 745 mm Minimum Gripper Margin 9~17 mm Cutting Rule Height 23.8 mm Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 x 6036 x 2640 mm (L x W x H)	Minimum Sheet Size	400 × 350 mm
Minimum Gripper Margin 9~17 mm Cutting Rule Height 23.8 mm Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Inner Chase Size	1080 × 770 mm
Cutting Rule Height 23.8 mm Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Maximum Cutting Size	1060 × 745 mm
Minimum Width of Double Cuts 5 mm Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non-stop Mode Maximum Pile Height at Delivery 1580 mm Main Motor Power Total Power Required 26 KW Machine Dimensions 5 mm 5 mm 7,500 sheet/hour 1800 mm 1520 mm 1580 mm 1580 mm 15 KW	Minimum Gripper Margin	9~17 mm
Maximum Cutting Pressure 260 Tons Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Cutting Rule Height	23.8 mm
Maximum Mechanical Speed 7,500 sheet/hour Maximum Pile Height at Feeder – Normal Mode 1800 mm Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Minimum Width of Double Cuts	5 mm
Maximum Pile Height at Feeder – Normal Mode Maximum Pile Height at Feeder – Non–stop Mode 1520 mm Maximum Pile Height at Delivery 1580 mm Main Motor Power Total Power Required Machine Dimensions 1800 mm 1580 mm 1580 mm 15 KW	Maximum Cutting Pressure	260 Tons
Maximum Pile Height at Feeder – Non–stop Mode Maximum Pile Height at Delivery 1580 mm Main Motor Power Total Power Required Machine Dimensions 15 KW 9249 × 6036 × 2640 mm (L×W×H)	Maximum Mechanical Speed	7,500 sheet/hour
Maximum Pile Height at Delivery 1580 mm Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Maximum Pile Height at Feeder - Normal Mode	1800 mm
Main Motor Power 15 KW Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Maximum Pile Height at Feeder - Non-stop Mode	1520 mm
Total Power Required 26 KW Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Maximum Pile Height at Delivery	1580 mm
Machine Dimensions 9249 × 6036 × 2640 mm (L×W×H)	Main Motor Power	15 KW
	Total Power Required	26 KW
Net Weight of Machine 22000 kg	Machine Dimensions	9249 × 6036 × 2640 mm (L×W×H)
	Net Weight of Machine	22000 kg

In the interests of product improvement, the manufacturer reserves the rights to change specifications and features without notice.





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Automatic Diecutting and Creasing Machine With Blanking and Stripping Capabilities

BRAUSS/£1060ER



SHANGHAI ETERNAL MACHINERY CO., LTD.

BRAUSSE 1060ER

Automatic Diecutting and Creasing Machine With Blanking and Stripping Capabilities





AUTO SEPARATION SHEET INSERT

Automatic separating sheet inserter coupled with electronic position sensor at blanking station.



ADVANCED TOOLING LOCKUP

Advanced quick tooling set up system ensures fast job change over and hence high productivity at both stripping and blanking stations.



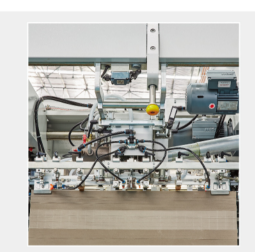
PLATE SETTING

5mm hardened cutting plate or 4+1mm sandwich plate on top 15 mm precision synthetic supporting plate with +/-1mm micro adjustment for quick set up and easy make ready.



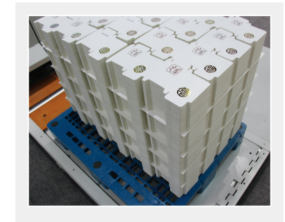
GRIPPER BAR

8 gripper bars made of cutting edge Group latest technology running extremely smoothly, thanks to the unique design of large motion angle eccentric worm gear drive system, which allows minimum number and size of nicks at maximum production speed.



FEEDER

Feeder based on Group standard technical platform feeding precisely and consistently of wide range stock from 90 g/m² thin paper to 1000 g/m² cardboard as well as micro flute corrugated board.



FULL SHEET DELIVERY

Full sheet delivery option to ensure easy production planning by selecting final delivery style.





DOUBLE SHEET DETECTOR

Ultrasonic double sheet detector without touching the paper, hence scratch free, reliable and quick set up (optional).